

٢.



V₍



PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

The Patent Office Concept House Cardiff Road Newport South Wales

NP10 8QQ

RECEIVED 2 MAR 2004

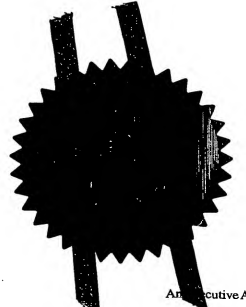
WIPO PCT

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.



Signed DECOUS

Dated 9 March 2004

cutive Agency of the Department of Trade and Industry

Patents Form 1/77E PATENT OFFICE

Patents Act 1977 **၈** ∵

2 2 MAR 2003



P01/7700 0.00-0304658.4

The Patent Office

Cardiff Road Newport South Wales NP10 8QQ

Request for grant of a paten

(See the notes on the back of this form. You can also get an explanatory leaflet from the Patent Office to help you fill in this form)

Your reference

IB/jar

Patent application number (The Patent Office will fill in this part)

2003

0306658.6

Full name, address and postcode of the or of

each applicant (underline all surnames)

Scion Sprays Limited Norwich Research Park

Colney Norwich .

Patents ADP number (if you know it)

Norfolk NR4 7UT

If the applicant is a corporate body, give the country/state of its incorporation

GB

Title of the invention

A FLUID INJECTOR

Name of your agent (if you bave one)

"Address for service" in the United Kingdom to which all correspondence should be sent Norwich Research Park

i.p.21 Limited

Colney

NORWICH NR4 7UT

Patents ADP number (if you know it)

If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know tt) the or each application number

Country

Priority application number (if you know it)

Date of filing (day / month / year)

7. If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

Date of filing (day / month / year)

Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:

a) any applicant named in part 3 is not an inventor, or

- b) there is an inventor who is not named as an applicant, or
- any named applicant is a corporate body. See note (d))

YES

Patents Form 1/77

9. Enter the number of sheets for any of the following items you are filing with this form.

Do not count copies of the same document

Continuation sheets of this form

Description 0
10
Claim(s)
Abstract
0
Drawing(s) 6

10. If you are also filing any of the following, state how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

Request for substantive examination
(Patents Form 10/77)

Any other documents (please specify)

11.

. I/We request the grant of a patent on the basis of this application

Signature IPI) Umulid by J

Date

12. Name and daytime telephone number of person to contact in the United Kingdom

21/03/03

IAN BISHOP

01603-457008

Warning

After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publicatio or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way. Furthermore, if you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

Notes

- a) If you need help to fill in this form or you have any questions, please contact the Patent Office on 08459 500505.
- b) Write your answers in capital letters using black ink or you may type them.
- c) If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- d) If you have answered 'Yes' Patents Form 7/77 will need to be filed.
- e) Once you have filled in the form you must remember to sign and date it.
- f) For details of the fee and ways to pay please contact the Patent Office.

5

10

A FLUID INJECTOR

Field of the Invention

15

20

30

The invention relates to fluid injectors with a channel terminating in one or more orifices which are, in use, operatively connected to a fluid supply means so that fluid may be supplied to the injector in order to pass through its channel to exit by one or more orifices into a medium. The inventive system may be employed in any injection application; it is however particularly well suited for applications in internal combustion engines.

The invention also relates to engine management systems designed to control injection and ignition within an engine's combustion chamber.

25 Background to the invention and Prior Art known to the Applicant(s)

Combustion engines are nowadays typically equipped with electronically controlled fuel injectors for delivering the fuel directly into the engine cylinder. Injectors may take a wide variety of forms appropriately selected for a given engine application. These may include for example electrostatic, pressure swirl or air-assisted atomisation injectors. Generally, direct injection internal combustion engines are progressively replacing manifold carburettor fuel systems since these can more readily be controlled to achieve improved emission characteristics in order to meet the increasingly stringent legislations governing emissions.

In order to avoid having to interfere with the current well refined sparkplugs, the upgrade to direct injection has primarily taken the form of introducing a separate injector. In this manner, engine manufacturers have been able to continue generally unaltered the production and sale of sparkplug units whilst at the same time producing specific fuel injector units to operate alongside separate sparkplug units in combustion chambers.

Combining spark plug units and injector units into a single unit has not been generally envisaged. One of the reasons for not envisaging such a combination is that of unnecessary complexity without any foreseeable benefits. A hypothetical combined sparkplug and injector unit has been traditionally viewed as oversized, requiring very intense research and development to achieve the necessary strict tolerances and reduce the unit's size to within an acceptable limit. The additional cost of producing a combined unit is thought by the skilled man in the art not to yield any practical benefit.

15

20

25

10

5

The wealth of patents covering improvements to spark plug units alone and those covering injection units alone versus any patent applications covering single combined spark plug and injector units clearly shows that the conventional thinking in the field of internal combustion engines continues to view spark plugs and injectors as necessarily separate units.

Combined spark plug and atomiser units are seldom proposed. One recent example is disclosed in International Patent Application No PCT/GB01/04646 where electrostatic atomisation is provided alongside the generation of a sufficient difference in potential to cause ignition of the atomised fuel. Another combined system is disclosed in the French Patent FR 900.408 published in 1945 which deals with an overly complex atomiser and sparkplug system. Only the presence of the necessary electrical connector for atomisation in these systems seems to justify the spark-electrode presence in the injector.

30 _ In an effort to meet increasingly stringent emission legislations introduced across the world, the automotive industry has produced sophisticated fuel injection systems governed by engine management systems. Figure 1 shows an example of an engine management system generally referenced 1. The engine management system revolves

around an engine control unit (commonly referred to as an ECU in the field) equipped with processing means. Conventionally, an engine management system operates in conjunction with a crankshaft position sensor, a camshaft position sensor, a throttle position sensor, a coolant temperature sensor, an air mass flow sensor, a knock sensor and an oxygen sensor which feed information to the ECU which is then often only interpreted to monitor a single aspect of the engine's condition in order to optimise fuel injection and ignition pulse. The cost of such a multi-part engine management system is usually readily absorbed and therefore justified when fitted to large capacity multi-cylinder engines.

For smaller engines where the market value of the equipment is relatively small, the expense of such conventional engine management systems is not feasible. Consequently, smaller engines of the type employed commonly in motorcycles, leisure crafts or even powered hand tools run without any such complex but otherwise beneficial engine management systems.

15

5

However, legislations are beginning to apply not only to automotive transport in the West but to transport throughout the world and progressively in the future to all types of smaller engines which are currently deprived of these engine management systems primarily on economic grounds.

20

One of the objectives of the invention is to provide an economically viable engine management system which may be employed in all engine types but may be particularly well suited to control the operation and ultimately the emissions of so-called small engines which may for example have only one cylinder.

25

30

Another objective of the invention is to simplify the engine control system without requiring or with only minimum modification to existing engine configurations.

Another objective is to provide an engine management system with a more rapid and even an in-cycle control of fuel injection and ignition pulse.

A more general objective of the invention is to present improvements to fluid injectors of any kind.

Summary of the Invention

5

10

15

20

25

In a first broad independent aspect, the invention presents a fluid injector with a channel terminating in one or more orifices and being, in use, operatively connected to a fluid supply means so that fluid may be supplied to the injector in order to pass through said channel to exit by one or more of said orifices into a medium; wherein the injector comprises a sensor in contact with the medium into which fluid is injected; and processing means operating in conjunction with the sensor to derive condition values and orchestrate appropriate control of the operation of the injector and/or any other relevant device.

This configuration marks a complete departure from conventional thinking by considering the combination of an injector and a sensor. This combination allows more precise control of the injection and therefore economy of injected fluid particularly in a changing medium condition such as that present in a combustion chamber. This configuration may also do away with more complex sensing arrangements and constitute an altogether more practical and cost-effective injection system.

Advantageously, the injector may be combined with spark-electrodes so as to form a combined spark plug and injector unit, and in use, the medium may be constituted by the contents of a combustion chamber. By doing away with the well-established requirements for a separate spark plug unit and injector unit, this combination yields unforeseen advantages which are for example more precise control of fuel injection and ignition pulse.

Advantageously, part of the sensor may be an ion sensing electrode for sensing electrical resistance across the gap between the ion sensing electrode and the low potential sparkelectrode.

This configuration is particularly advantageous because it is relatively simple and generally more compact than configurations equipped with optical or piezoelectric sensors. There may be no need in this configuration for separate electrical connectors for

ignition and sensing.

The invention also covers an engine management system incorporating one or more fluid injectors in accordance with any of the preceding aspects.

This configuration is particularly advantageous because it does away with the complex conventional engine management system's requirements of typically incorporating crankshaft position sensors, camshaft position sensors, throttle position sensors, coolant temperature sensors, air mass flow sensors, knock sensors and oxygen sensors. The elimination of any or all of these sensors, whilst at least obtaining data of equivalent use will amount to considerable cost savings and allow such an engine management system to be employed in so-called small engines which hitherto would not incorporate an engine management system for cost reasons but are now susceptible of having the same benefits particularly in terms of fuel economy as larger engines equipped with relatively expensive engine management systems.

15

5

In a second broad independent aspect, the invention covers an engine management system, comprising an engine control unit (ECU) operatively connected to one or more sensors, wherein at least one of said sensors is combined with a fluid injector and is in contact with the medium into which fluid is injected so as to derive condition values and orchestrate appropriate engine control.

20

This configuration achieves a sophisticated system without requiring an excessive number of sensors. Combining a sensor with a fluid injector and arranging the sensor to be in contact with the medium, marks a complete departure from conventional thinking which considers that engine operation sensors should be located in a variety of locations of the engine other than in contact with the medium where fluid is injected. One of the advantages of this configuration is a more direct derivation of condition values allowing a more rapid control of the engine.

30

25

In a subsidiary aspect in accordance with the second broad independent aspect the engine management system operates in conjunction with a single sensor.

In this configuration, there is no need for complex interpretation from various sensor sources. This configuration also allows the cycle analysis to occur in-cycle which would reduce required control time and improve the control quality. Furthermore, an engine management system of this kind will be particularly cost-effective which will open doors to applications which were hitherto not explored on economical grounds. Such advancement in the art also has considerable foreseeable environmental benefits.

The Description of the Figures

5

20

Figure 1 shows an engine management system of known kind in the form of a flow chart.

Figure 2 presents a cross-sectional view of a fluid injector in accordance with a first embodiment of the invention.

Figure 3 shows a cross-sectional view of a fluid injector in accordance with a second embodiment of the invention.

Figure 4 shows a cross-sectional view of a fluid injector in accordance with a third embodiment of the invention.

Figure 5 shows a cross-sectional view of a fluid injector in accordance with a fourth embodiment of the invention.

Figure 6 shows a flow chart for an engine management system in accordance with the invention.

Detailed Description of the Figures

Figure 1 was described in detail in the section entitled Background to the Invention and
Prior Art known to the Applicant(s).

Figure 2 shows a fluid injector generally referenced 2 comprising a fluid inlet 3 for receiving fluid such as a fuel from a fluid supply unit (not illustrated in the drawing). The fluid supply unit may be of known kind and selected by the person skilled in the art from

known alternatives. During injection, the pressurised fluid flows longitudinally through a passage 4 to exit into an electrostatic atomisation chamber 5. The walls of chamber 5 are partially constituted by an electrode with a number of orifices such as that referenced 7 to allow the fluid to exit from atomisation chamber 5 into a medium. The lower portion of housing 9 has a threaded surface 10 to permit the releasable engagement of the fluid injector to a cylinder of an internal combustion engine. When the fluid injector is appropriately mounted to the cylinder, the fluid exits into the medium contained therein.

Electrostatic atomisation in chamber 5 is achieved by applying an appropriate difference in potential between a central electrode 8 and electrode 6.

The lower portion of housing 9 is equipped with a ground electrode 11 sufficiently spaced from electrode 6 so that when an appropriate potential is applied between electrode 6 and electrode 11 an ignition spark may be produced.

15

20

25

. 10

As part of this fluid injector, there is provided a sensor generally referenced 15. One part of the sensor is formed as an annulus 12 located in contact with the medium. The annulus is set in a recess 19 formed within the lower portion of housing 9. The exposed portion of sensor 15 need not be of this geometry and could in order to reduce its area of exposure be limited to an eccentrically located disk. Annulus 12 may be designed to sense pressure and in so doing take the form of a piezoelectric crystal capable of generating a voltage representative of the pressure applied onto its surface by the medium. An annulus of this form may also be protected by a shield so as to avoid direct contact by the medium onto the sensitive piezoelectric crystal part of the sensor. Such a sensor shield may be made out of stainless steel or any other highly temperature resistant material as appropriate.

The electrical current generated by the piezoelectric crystal is then fed by a connector 13 to appropriate processing means (not illustrated in the figure).

30 The person skilled in the art will selected an appropriate processing means with sufficient processing speed to deliver real time data on in-cylinder conditions and/or store and analyse historical data to establish any of the following:

- 1) Piston position necessary for determining crankshaft and camshaft position,
- 2) Rate of pressure rise which may allow the determination of trapped air volume in the cylinder eliminating the need for a throttle sensor and air flow meter,
- 3) Combustion pressure directly to eliminate the need for a separate knock sensor,
- 4) Continuous combustion monitoring to establish a real time operation history of the engine to eliminate the need for a coolant sensor.

The processing means may be adapted to continually optimise the combustion cycle by constantly or periodically comparing current cycle data with previous cycles and reference cycles in real time to achieve closed loop control of the combustion events.

Figure 3 presents a fluid injector 14 of the general kind described in detail with reference to Figure 2 and therefore for clarity identical components have been allocated identical numerical references. Injector 14 incorporates an optical combustion sensor 15 located within body 9. Optical sensor 15 is composed of an optical generator 16 for producing an optical signal propagated down an optical guide 17 onto a deformable reflector 18 located in recess 19 to be in contact with the medium into which fluid is injected. As pressure varies in the medium reflector 18 deforms and reflects the light in a modified manner towards the light generator 16 which is operatively connected to processing means (not illustrated in the drawing) in order to control the operation of the injector or any other device as appropriate.

25

30

20

5

10

15

Optical combustion sensor 15 may also take the form of a spectroscopy system in which the deformable reflector would be replaced by for example a quartz window. This system would be designed to generate information on the proportions of combustion species present in the medium which would ultimately allow air-fuel ratios and emission information to be optimised as it is fed from cycle to cycle to the processing means. This system may also eliminate the need for separate exhaust oxygen sensors.

Figure 4 shows a further fluid injector referenced 20 where similar components to those described with reference to Figure 2 are given identical reference numbers. Injector 20 is a modification of the otherwise well known pressure swirl atomiser and therefore incorporates a plunger 21, a solenoid 22, a fuel passage 23, a central electrode 24 whose interaction with plunger 21 creates a so-called swirl effect discharge through orifice 25. The channel formed within housing 9 to accommodate the solenoid electrical connector 26 is also adapted to accommodate connector 13 of the pressure sensor 15. Similar sensor configurations to those proposed with reference to Figure 2 are also envisaged in the context of this system.

Figure 5 presents an air assisted injector of known kind modified in accordance with the invention. In addition to fuel inlet 3 and fuel passage 4, there are provided an air inlet 27 leading to an air passage 28. The air is supplied as in standard injectors of this type in pressurised form. Both passages 4 and 28 run into a fluid mixing chamber 29. An orifice 30 is provided in a wall of the mixing chamber 29 to allow fuel discharge into the medium. An ignition and ion sensing electrode is provided centrally, a lower portion of which forms the mixing chamber 29. When electrode 31 is not firing it is adapted to measure resistance across gap 32. The ignition and ion sensing electrode is operatively connected to processing means (not illustrated in the figure) which determine the value of resistance across gap 32 and is adapted to derive condition values such as pressure, air fuel ratio and burning occurrence. This system is particularly advantageous because it occupies no more space than that required by the spark plug and injector members alone.

A comparison of the engine management system of figure 6 with the prior art system of figure 1 shows the radical simplification achieved by employing injectors of the kind described with reference to the previous figures.

The engine management system of figure 6 requires only a single sensor in order to achieve sophisticated control of the fuel injection and ignition pulse.

30

20

25

5

The illustrative embodiments discussed above have focused on improved injectors for operation in internal combustion engines. The invention is however not limited to these specific systems and may apply to a range of other injectors which have not been specifically described herein such as household sprays, drug injectors, cosmetic fluid sprays, synthesized solutions sprays or the like, all being within the scope of the Claims as appropriate which follow.

CLAIMS

- 1. A fluid injector with a channel terminating in one or more orifices and being, in use, operatively connected to a fluid supply means so that fluid may be supplied to the injector in order to pass through said channel to exit by one or more of said orifices into a medium; wherein the injector comprises a sensor in contact with the medium into which fluid is injected; and processing means operating in conjunction with the sensor to derive condition values and orchestrate appropriate control of the operation of the injector and/or any other relevant device.
- 2. A fluid injector according to Claim 1, wherein the injector is combined with spark-electrodes so as to form a combined sparkplug and injector unit and, in use, the medium is constituted by the contents of a combustion chamber.
- 3. A fluid injector according to Claim 2, wherein part of the sensor is an ion sensing electrode for sensing electrical resistance across the gap between the ion sensing electrode and the low potential spark-electrode.
- 4. A fluid injector as herein before described and/or illustrated in any appropriate combination of the accompanying text and/or figures.
- 5. An engine management system incorporating one or more fluid injectors in accordance with any preceding claim.
- 6. An engine management system, comprising an engine control unit (ECU) operatively connected to one or more sensors, wherein at least one of said sensors is combined with a fluid injector and is in contact with the medium into which fluid is injected so as to derive condition values and orchestrate appropriate engine control.
- 7. An engine management system according to Claim 6, operating in conjunction with a single sensor.

15

10

5

20

25

8. An engine management system as herein before described and/or illustrated in any appropriate combination of the accompanying text and/or figures.

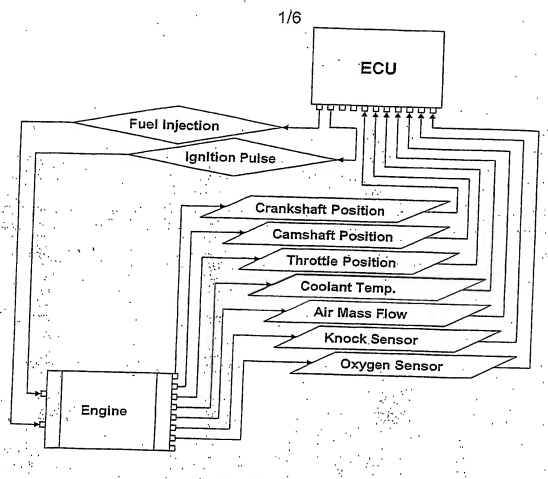
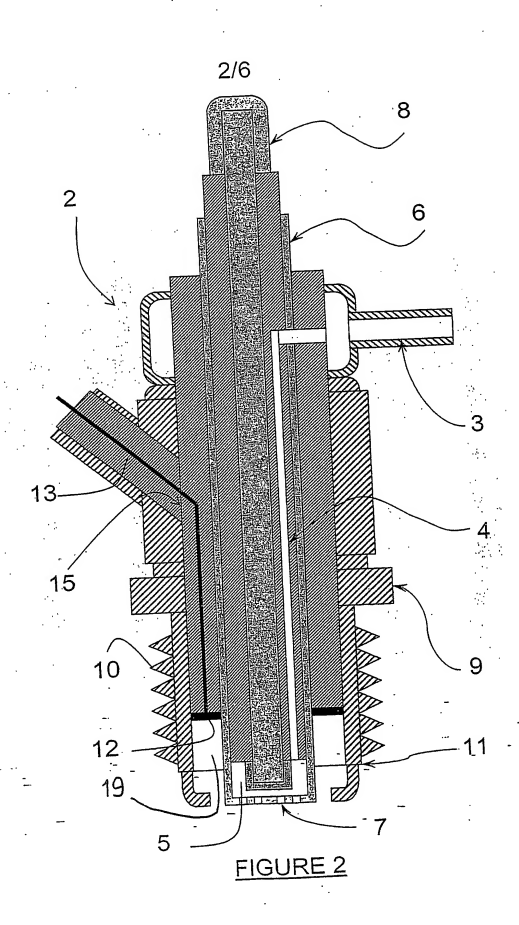
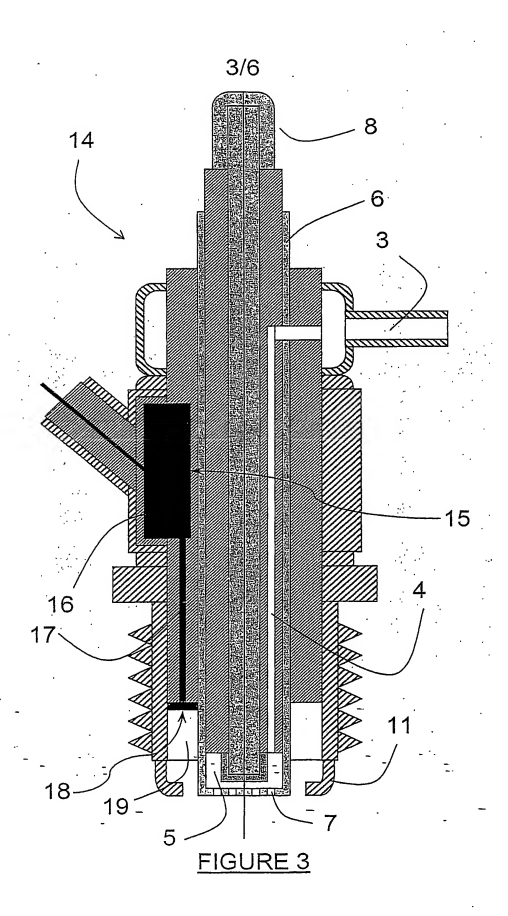
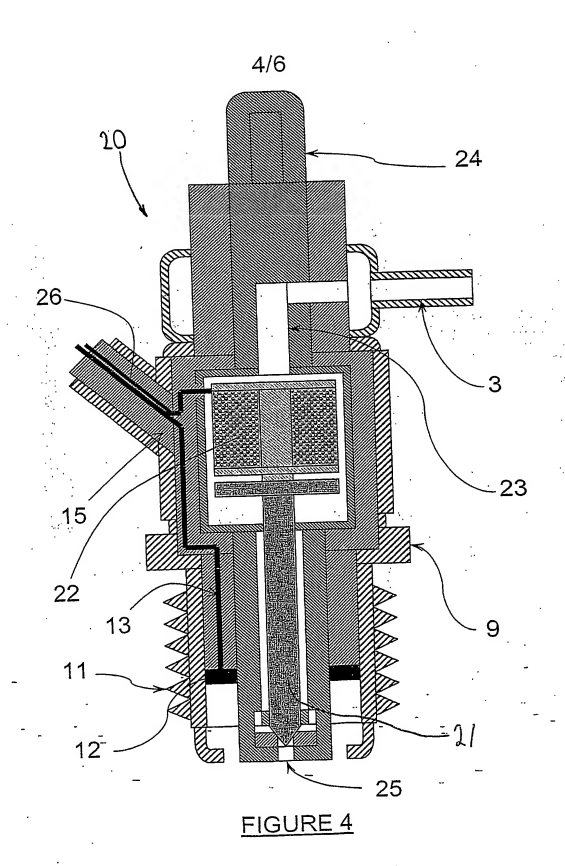
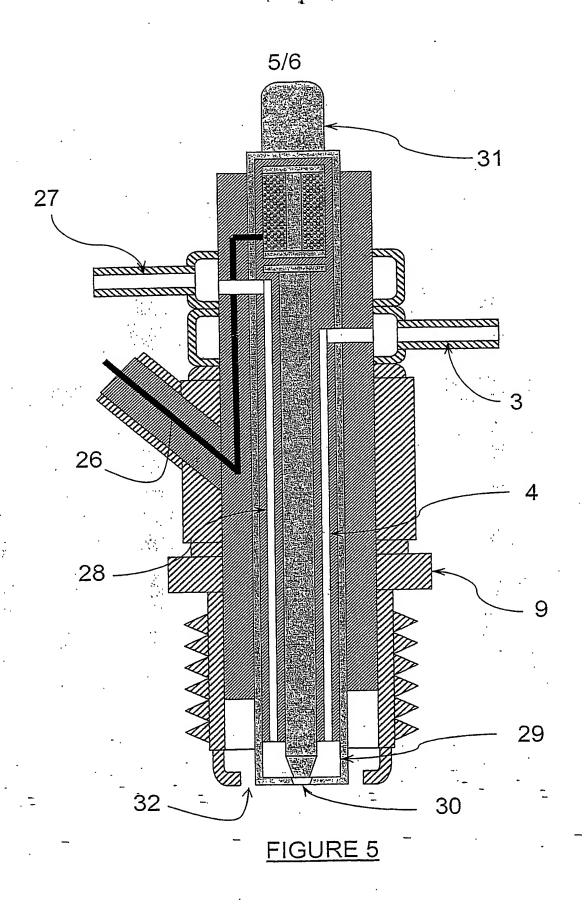


FIGURE 1









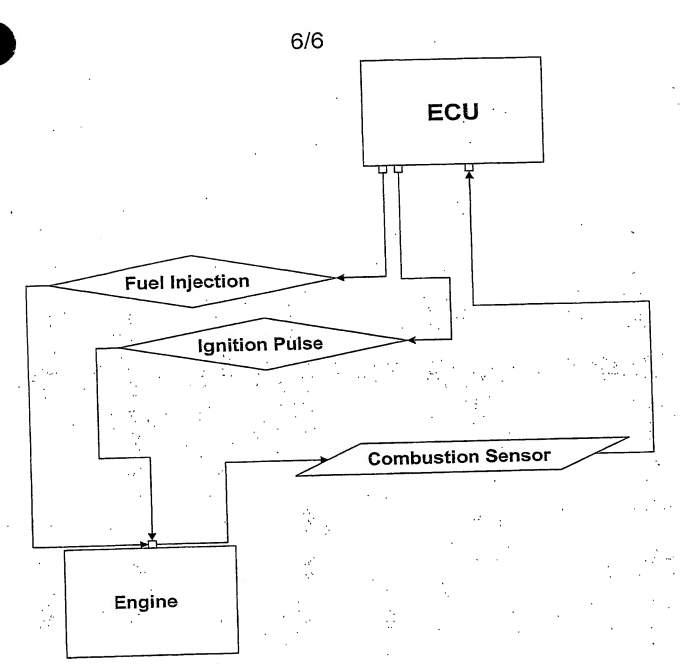


FIGURE 6

PCT Application
PCT/GB2004/000465

:

This Page is inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS
IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
BLURED OR ILLEGIBLE TEXT OR DRAWING
SKEWED/SLANTED IMAGES
☐ COLORED OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REPERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.
As rescanning documents will not correct images problems checked, please do not report the problems to the IFW Image Problem Mailbox